Message

From: Flores, Raymond [flores.raymond@epa.gov]

Sent: 6/27/2019 6:42:02 PM

To: Paddack, Mark [mpaddack@eaest.com]; Shewmake, Kenneth [shewmake.kenneth@epa.gov]
CC: Humphrey, Marvelyn [humphrey.marvelyn@epa.gov]; Perez, Myra [perez.myra@epa.gov]

Subject: RE: Validated Data - Lane Plating - Case/SDG 48266/MF9L00, MF9M04, MF9L36, MF9M20, MF9L99, MF9L44,

MF9L37

Mark,

We are working on the validations of SDG MF9L18 and MF9L61. I am projecting a completion date of Tuesday, July 9th.

From: Paddack, Mark <mpaddack@eaest.com>

Sent: Thursday, June 27, 2019 1:32 PM

To: Flores, Raymond <flores.raymond@epa.gov>; Shewmake, Kenneth <shewmake.kenneth@epa.gov>

Cc: Humphrey, Marvelyn < humphrey.marvelyn@epa.gov>

Subject: RE: Validated Data - Lane Plating - Case/SDG 48266/MF9L00, MF9M04, MF9L36, MF9M20, MF9L99, MF9L44,

MF9L37

Mr. Flores:

EA appreciates you providing us a copy of the validated laboratory data for Lane Plating. However, when going through the data, we have noticed that results for only two of the 20 sediment sample locations, and none of the groundwater sample results were included. Do you have a timeline as to when this data can be made avliable?

Thank You, Mark Paddack EA Project Manager

From: Flores, Raymond [mailto:flores.raymond@epa.gov]

Sent: Monday, June 24, 2019 7:34 AM

To: Shewmake, Kenneth

Cc: Flores, Raymond; Humphrey, Marvelyn; Paddack, Mark

Subject: Validated Data - Lane Plating - Case/SDG 48266/MF9L00, MF9M04, MF9L36, MF9M20, MF9L99, MF9L44,

MF9L37

Kenneth,

Attached is electronically (S3VE) validated laboratory data for the above referenced Case/SDG.

Raymond Flores USEPA Region 6 CLP Laboratory COR ESAT PO